Tennessee 2009 DRAFT WHIP Payment Schedule							
Practice No.	Program	Practice	Practice Description	Unit	Standard Payment Rate		
472	WHIP	Access Control (Ft)	Exclusion fence with gate to control access (includes all appurtenances). Payment limited to no more than 4-strand ft.	StrandFt	\$0.39		
386	WHIP	Field Border (Ft)	Wildlife Field Border established through natural regeneration located around perimeter of a field or adjacent to a field. See Requirement Sheet for WHIP 1.	Ac	\$63.79		
386	WHIP	Field Border (Ft)	Wildlife Field Border established in NWSG located around perimeter of a field or adjacent to a field. See Requirement Sheet for WHIP 1.	Ac	\$180.36		
393	WHIP	Filter Strip (Ac)	Filter strip established in NWSG for filtering and wildlife benefits.	Ac	\$215.48		
393	WHIP	Filter Strip (Ac)	Filter strip with native on-site plants (natural regeneration) for filtering and wildlife benefits.	Ac	\$69.98		
394	WHIP	Firebreak (LF)	Vegetated firebreak established by planting 60 lbs. (1 bu.) per acre of winter wheat in the fall priorto the scheduled burn. Minumum width of firebreak 30 feet at all locations. Lime and fertilizer applied based on soil test	LF	\$0.14		
394	WHIP	Firebreak (LF)	Firebreak disked and/or plowed and disked to provide bare ground condition. Minumum width of firebreak 30 feet at every location. Payment based on three passes with tillage equipment.	LF	\$0.04		
		Hedgerow Planting (Ft)	Hedgerow established to 3 species of 1/0 bare root shrub seedlings, hand planted on 8x8 foot spacing (680/ac). Fall temporary clover cover following cropping with nutrients (P & K) applied. Shrub seedlings planted after disking temporary				
422	WHIP		cover	FT	\$0.11		
422	WHIP	Hedgerow Planting (Ft)	Hedgerow established to 3 species of 1/0 bare root tree seedlings, hand planted on 12x12 foot spacing (302/ac). Fall temporary clover cover following cropping with nutrients (P & K) applied. Tree seedlings planted after disking temporary cover.	FT	\$0.30		
	WHIP	Pond (No)	Wildife Pond - Dug out pond for wildlife water (not to exceed 0.1 ac). Includes cost for vegetating spoil areas according to Critical Area (342) Standard (not to exceed 0.2 ac).	No	\$660.30		
378	WHIE	December 1 December 1	Prescribed burn conducted by qualified team according to	INU	\$660.30		
338	WHIP	Prescribed Burning (Ac)	burn plan. Area to be burned less than 11 acres. Firebreak cost based on firebreak practice.	Job	\$150.00		
		Prescribed Burning (Ac)	Prescribed burn conducted by qualified team according to burn plan. Area to be burned more than 11 acres. Firebreak				
338	WHIP	Riparian Forest Buffer	cost based on firebreak practice. Buffer planted to at least three species of 1/0 bare root hardwood tree seedlings in a minimum of three rows on a	Ac	\$15.00		
391	WHIP	(Ac)	12x12 foot spacing. No soil amendments added.	Ac	\$179.64		
391	WHIP	Riparian Forest Buffer (Ac)	Buffer planted to at least three species of 1/0 bare root shrub seedlings in a minimum of four rows on an 8x8 foot spacing. No soil amendments added.	Ac	\$420.24		
391	WHIP	Riparian Forest Buffer (Ac)	Buffer allowed to develop into trees and shrubs through natural regeneration. No plant establishment required.	Ac	\$68.70		
391	WHIP	Riparian Forest Buffer (Ac)	Buffer allowed to develop into trees and shrubs by natural regeneration. Establish temporary cover by sowing 20 lbs. of Kobe or Korean lespedeza in spring or crimson clover in the fall on a conventional seedbed. Soil amendments applied.	Ac	\$167.55		
		Streambank & Shoreline Protection (Ft)	Excavation on 2:1 slope for streambank stabilization. Class I geotextile in the keyway and on the constructed slope for rock structures. Preliminary design required before				
580	WHIP	Streambank & Shoreline Protection	contracting. Middle & East TN- Stabilizing streambanks with appropiate rock riprap structures. Preliminary design required before	CY	\$1.69		
580	WHIP	(Ft)	contracting.	Ton	\$23.07		

Practice No.	Program	Practice	Practice Description	Unit	Standard Payment Rate
580	WHIP	Streambank & Shoreline Protection (Ft)	West TN - Stabilizing streambanks with appropiate rock riprap structures. Preliminary design required before contracting.	Ton	\$25.79
645	WHIP	Upland Wildlife Habitat Management (Ac)	Edge Feathering - Thinning of the forest edge by removal of undesirable species for wildlife to encourage desirable understory plant development and diversify habitat. See Practice Requirement Sheet for WHIP 6.	Ac	\$549.00
645	WHIP	Upland Wildlife Habitat Management (Ac)	Permanent Wildlife Opening - Wildlife opening created removing all woody vegetation. Establish Dry/Moist Site Mix, NWSG or allow Natural Regeneration. See Requirement Sheet for WHIP 6	Ac	\$1,631.66
		Upland Wildlife Habitat Management (Ac)	shrubs and small trees. See Requirement Sheet for WHIP		
645	WHIP	Upland Wildlife Habitat Management (Ac)	6. Lightly disking fields to maintain fields in an early successional stage, for interseeding into established NWSG fields, or to establish a firebreak. See Requirement Sheet for	Ac	\$1,316.18
645	WHIP	Wanagement (Ac)	WHIP 9.	Ac	\$98.48
		Upland Wildlife Habitat Management (Ac)	Perennial Food Plot - A vegetative cover of native forbs and/or legumes which will provide wildlife food benefits. For requirements and additional information, see Dry/Moist Site		
645	WHIP		Mix in Requirement Sheet for WHIP 3.	Ac	\$200.70
645	WHIP	Upland Wildlife Habitat Management (Ac)	Perennial Food Plot - A vegetative cover of native forbs and/or legumes which will provide wildlife food benefits. For requirements and additional information, see Reseeding Soybean Mix in Requirement Sheet for WHIP 3.	Ac	\$637.50
645	WHIP	Upland Wildlife Habitat Management (Ac)	Permanent Wildlife Planting - Establish native warm season shortgrass/legume mixture after eradicating existing fescue stand. No soil amendments applied. Fescue is clipped and herbicided in fall, followed by spring herbicide application. No-till drill NWSG.	Ac	\$177.14
645	WHIP	Upland Wildlife Habitat Management (Ac)	Permanent Wildlife Planting - Switchgrass and kobe lespedeza broadcsted on conventional seedbed with soil admendments. Fescue eradicated before tillage. See Requirement Sheet for WHIP 4.	Ac	\$259.52
645	WHIP	Upland Wildlife Habitat Management (Ac)	Permanent Wildlife Planting - Natural regeneration to create upland wildlife habitat. Includes fescure eradication and temporary cover. See Practice Requirement Sheet for WHIP 4.	Ac	\$47.29
645	WHIP	Upland Wildlife Habitat Management (Ac)	Permanent Wildlife Planting - Spring planting of 4.5 lb. native warm season tallgrass mix with 5 lbs. Korean lespedeza notilled into chemically killed temporary cover. Temp cover planted prior fall behind crop.	Ac	\$215.55
		Wetland Restoration (ac)	Wetland restoration consisting of hand planting advanced (2/0) bare root hardwood seedlings on 12x12 foot spacing (302/ac). No other site preparation required unless floodprone site 0-2% slope (see Practice Code 490 - Tree Site		
657	WHIP		Prep for cost).	Ac	\$217.77
657	WHIP	Wetland Restoration (ac)	Wetland restoration consisting of hand planting 1/0 bare root hardwood seedlings on 12x12 foot spacing (302/ac). No site preparation required. No soil amendments required.	Ac	\$186.06
657	WHIP	Wetland Restoration (hour)	Wetland hydrology restoration consisting of excavated swales or shallow depressions with 200HP or larger tractor/dirtpan in a random pattern to restore meanders. Average depth of 12 inches. No engineering surveys required.	Hour	\$128.82
		Wetland Restoration (hour)	Wetland hydrology restoration consisting of excavated swales or shallow depressions with 200HP or larger dozer in a random pattern to restore meanders. Average depth of 12 inches. No engineering surveys required.		
657	WHIP		micries. No engineering surveys required.	Hour	\$91.91